US ERA ARCHIVE DOCUMENT

# Drivers for New Technology Solutions EPA Region III

Jon M. Capacasa, P.E.

Director

Water Protection Division



#### **The Drivers**

- Sustainability/Climate Change/Resilience
- Excess Nutrient Pollution/HABs
- Safeguarding Precious Drinking Water Sources
  - Emerging Contaminants and their health and ecological impact
- Energy/Water Nexus
- Advanced Monitoring Needs



#### **Sustainability**



- Energy Efficiency
- Water Conservation
- Pollution Prevention
- Preservation of High Quality Resources

"To create and maintain conditions, under which humans and nature can exist in productive harmony, that permit fulfilling the social, economic, and other requirements of present and future generations."



#### "Water Sustains Us"

- Practically, sustainability embodies the following principles:
- 1. Taking a longer view
- 2. Achieving multiple benefits
- 3. Preventing pollution at the source
- 4. Reducing out footprint water, carbon, energy
- 5. Preserving precious, limited resources



## Enhancing Next Generation Techniques – Green Infrastructure

- Mimic nature to control urban storm runoff
  - Keeping clean waters clean; On-site retention of smaller storms meets multiple urban waters goals
  - Bioretention, infiltration and evaporation
  - Next generation GI techniques sought
- Leaders include: Philadelphia, Washington DC, Prince Georges County MD and more
- Promoting Green Streets, Green Schoolyards
- Engaging P3 partnerships for financing



#### Sustainability: "Net Zero Energy "

- A New Vision for local Wastewater treatment facilities
  - Typically constitute 30-40% of the city energy demands
  - Local waste treatment facilities have the great potential to serve as local resource recovery facilities/energy producers
  - Greater use of Combined Heat and Power solutions
  - Taking bio-mass to convert to energy for the plant and the community
  - R3 doing outreach/technical assistance to operators



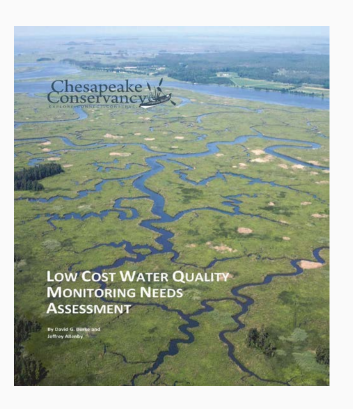
#### **Climate Change**

- Raise awareness of climate change impacts
  - Such as Sea level rise
  - More flooding
- "Climate Ready" Tools for Water Utilities
- Assess the impacts locally visualization tools to spur action
- Helping Communities adapt/become more resilient





### Challenges of Excess Nutrient Pollution (N and P)



- Harmful Algal Blooms on the rise
- Severe disruptions of local economies
- Manure imbalances
- Science yielding very low endpoints for aquatic life use





A satellite image from NOAA shows an aerial view of Lake Erie's massive 2011 algae below



#### The Chesapeake Bay TMDL

- Nutrient and Sediment cap loads for 6 states and Washington D.C. (December 2010)
- By 2025 Put all practices in place to meet the load caps (roughly 20-25% reductions + growth)
- Offsetting of New Growth Required
  - Opportunity to provide solutions greater efficiency to enable continued growth



#### **Chesapeake Bay**

Other key needs include:

- More real-time monitoring and sensors throughout a large watershed – cost effective
- Verification systems for BMPs across the landscape to assure that systems are in place and working
- Market-based trading approaches





### Excess Nutrient Pollution – Animal Waste

- Point Source Wastewater Treatment (from Cities and Towns) nearly meeting the new Bay reduction goals
- The Big Remaining Demand: Animal Waste (Manure) Imbalances in hot spot areas
  - MD proposing a new Phosphorous Management Tool (PMT) to assess resident "P" loading in soils
  - DELMARVA, Shenandoah Valley, Lancaster County, PA and other hot spots



### Excess Nutrient Pollution – Animal Waste

- Need for Capacity to be developed alternative technologies
  - Manure to Energy
  - Waste Digesters/Biomass
  - Nutrient Mining from Waste Materials (P mining) international market
  - Capitol to support Regional solutions for many small farms



#### **Protect Our Vital Drinking Water Sources**



- The Water Security (WS)
   Initiative
- Contaminant Warning Systems
- Prevent and Prepare for Security Threats
- Cyber Security



### Protecting Vital Drinking Water Sources

- New Source Water Protection requirements WV legislation in particular (Charleston spill)
  - Early detection systems for emerging contaminants/spills
  - Risk Evaluation for multitude of chemicals
- Source Water Partnerships in major River basins partners to drive pollution reductions - pathogens, sediment, nutrients and more
- Development of Alternative DW sources; emergency power options



#### **Energy/Water Nexus**



- Reducing the water footprint of energy extraction and processing
- Greater levels of water recycling and reuse
- Reducing the TDS, Bromide, and other contaminants in surface streams – advanced treatment – linking out clean water and safe water goals.



### Water Technology Innovation: Ten Market Opportunities

- Conserving and Recovering Energy
- Recovering Nutrients
- Improving and Greening of the Water Infrastructure
- Conserving and Eventually Reusing Water
- Reducing Costs and Improving Techniques for Water Monitoring

- Improving Performance of Small Drinking Water Systems
- Reducing Water Impacts from Energy Production
- Improving Resiliency of Water Infrastructure to the Impacts of Climate Change
- Improving Access to Safe
   Drinking Water and Sanitation
- Improving Water Quality of our Oceans, Estuaries and Watersheds

#### Questions?

Capacasa.jon@epa.gov 215-814-5422